



SELECT MEMBER OF TEST SPECIES FROM AMONG SPECIES ATTACHED OR INTERNAL TO ADJOINER SPECIES MEMBER WHOM WAS EXPOSED TO TARGET SPECIES BUT DID NOT REACT ADVERSELY THERETO AS DID OTHER EXPOSED MEMBERS OF THE ADJOINER SPECIES

SYMBIONT OF AN ADJOINER SPECIES TO THE TARGET SPECIES

TRADITIONAL FOOD SOURCE OF THE ADJOINER SPECIES

SEPARATE SELECTED TEST-SPECIES MEMBER INTO COMPONENTS

EXPOSE SEPARATED TEST-SPECIES COMPONENTS TO THE TARGET SPECIES

EXAMINE EXPOSURE TO DETERMINE WHETHER THE TARGET SPECIES HAS BEEN DELETERIOUSLY AFFECTED

FIG.1

12

10

SELECT MEMBER OF TEST SPECIES FROM AMONG SPECIES ATTACHED OR INTERNAL TO ADJOINER SPECIES MEMBER WHOM WAS EXPOSED TO TARGET SPECIES AND REACTED ADVERSELY THERETO BUT NOT AS ADVERSELY AS DID OTHER EXPOSED MEMBERS OF THE ADJOINER SPECIES

SYMBIONT OF AN ADJOINER SPECIES TO THE TARGET SPECIES

TRADITIONAL FOOD SOURCE OF THE ADJOINER SPECIES!

SEPARATE SELECTED TEST-SPECIES MEMBER INTO COMPONENTS

EXPOSE SEPARATED TEST-SPECIES COMPONENTS TO THE TARGET SPECIES

EXAMINE EXPOSURE TO DETERMINE WHETHER THE TARGET SPECIES HAS BEEN DELETERIOUSLY AFFECTED

FIG.2

22

20

Œ

21



SELECT MEMBER OF TEST SPECIES FROM AMONG SPECIES ATTACHED OR INTERNAL TO ADJOINER SPECIES MEMBER WHOM WAS EXPOSED TO TARGET SPECIES AND REACTED ADVERSELY THERETO BUT THEN RECOVERED

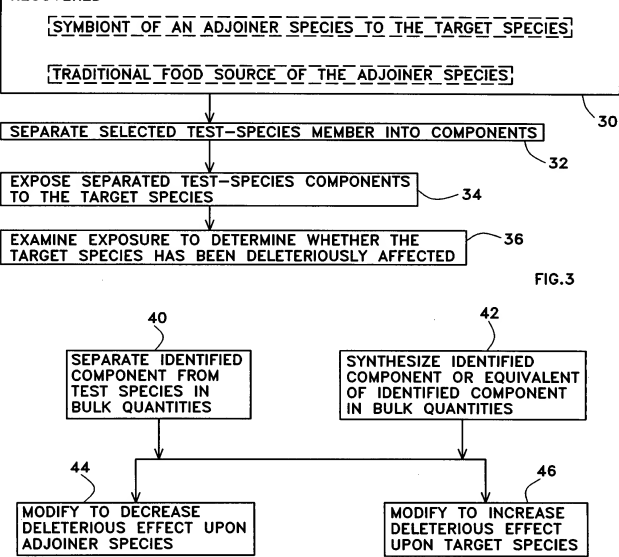
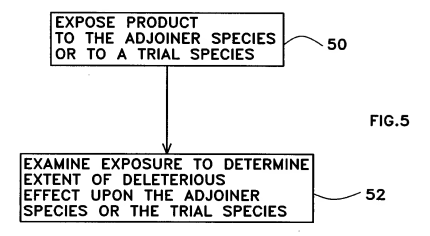
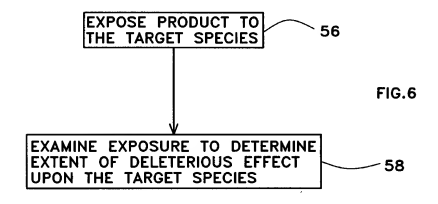


FIG.4





OPERTIE DIDECT